ISOLATION REQUIREMENTS FOR TYPICAL WELLS

 Date
 04/18/2016
 COGCC Document No.
 2056118

FIELD NAME DIVIDE CREEK
FIELD NUMBER 16900

LOCATION

 Basin
 Piceance

 Township(s)
 75 to 9S

 Range(s)
 90W to 91W

Depth 0	Formation/Member U. Mesaverde	
2,000		
3,000	Cameo	
4,000	Rollins	
5,000	Cozzette Corcoran	

Casing and Cement Coverage	<u>Depth</u>	Formation/Member		Plug Placement
New Surface Casing Standard	0	U. Mesaverde		Surface plug
Minimum 250', 10% TVD, or cover all apparent water resources in the Wasatch Formation			4	Surface casing shoe plug
(where present), whichever is more stringent.	1,000			Set deeper shoe plug if casing depth < 1,000 feet
New Cement Standard Full coverage required up into surface casing.				Stabilization squeeze plug (use if separation between plugs above and below are
Tan coverage required up into surface casing.	2,000			> 3,000 feet); not shown on this figure
		_		Plug above Mesaverde Group Completions
<u>Typical Older Well Configuration</u> TOC covers productive intervals, but full	3,000	Cameo		
cement coverage of the Mesaverde Group may be lacking.				
	4,000	Rollins		
		Cozzette		
		Corcoran		
	5,000			